## **ANNIE**

	2021-3	2021-4	2021-5	2021-6	2021-7	2021-8
	9 10 11 12	13 14 15 16 17	7 18 19 20 21	22 23 24 25 2	26 27 28 29 30	31 32 33 34
ANNIE		ANNIE				
BNB Downtime	New					
BNB Downtime	New					
ANNIE1-Assembly	ANNIE1-Assem	bly				
Cut top of tank	New					
Modify top of tank, add round offs	New					
PMT cabling and shipping	New					
Development of PMT installation procedure	New					
Spot testing of PMTs	New					
Construction of Inner Structure	New					
Populate Crates in Hall	New					1
Assembly and installation of PMT modules	New					
Installation of plastic liner	New					
Practice lower inner structure into ()	New					
Construction of NCV	New					
Installation of Forward Veto Cabling	New					
Lowering the tank in ANNIE Hall	New					
Prelim ORC inspection	New					
Finalize crates and racks	New					
Access Platform: construction and installation	New					
Lower inner structure into tank at ANNIE ()	New					
NCV shipped to FNAL	New					1
Cabling of the installed tank	New					1
Set up water skid and recirculation ()	New					
Water fill	New					
ANNIE1-Commissioning	ANNIE1-Commi	ssioning				
DAQ commissioning	New					
Dark commissioning of PMTs in ANNIE ()	New					

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Detector commissioning with water	New
Installation and commissioning of NCV	New
Final ORC review	New
Begin Run1 data taking	New
ANNIE1-Planning	ANNIE1-Planning
Contact Stephen Geer about June PAC ()	New
ANNIE Run 1 Electronics Review	New
Complete TSW for ANNIE experiment	New
Run 1 Mechanical Review	New
ANNIE1-electronics-design	ANNIE1-electronics-design
Final Decision on MRD and veto ()	New
What is our calibration system?	New
Test final pickoff/splitter	New
Postgress setup	New
DAQ board reader TOOL	New
DAQ Serialisation	New
ANNIE1-MCstudies	ANNIE1-MCstudies
Geant-based estimate of beam neutron ()	New
Full MC model with 3D PMTs to study ()	New
Optimization of acrylic volume	New
SciBooNE driven calculation of ()	New 10%
ANNIE1-mechanical-design	ANNIE1-mechanical-design
Fermilab approval for tank purchase	New
Approval to purchase tank, from ()	New
Design of veto structure	New
Ship the muon veto structure	New
Water system shipped to FNAL for ()	New
Final decision on liner specs and ()	New
Finish design of PMT holders	New
ANNIE1-MRD-design	ANNIE1-MRD-design
Follow up with NMSU about keeping ()	New
Arrange to get the Kansas/Syracuse ()	New 50%
Follow up on Fermilab PMTs/Scintillator	New 60%
Sign over stewardship of the MRD ()	New

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ANNIE1-Staging	ANNIE1-Staging
Tank Manufacture	New
MRD + veto system testing	New
Prototype PMT holder	New
Order materials for PMT structure	New
Liner: collab buy-in, place order	New
Cables for Forward Veto	New
ANNIE1-veto-installation	ANNIE1-veto-installation
Installation of Veto structure	New
ANNIE2-Assembly	
Finish MRD Refurbishment	New
Functional test of new MRD layers	New
In situ calibration of MRD layers	New
ANNIE2-Planning	
ANNIE2-mechanical-design	ANNIE2-mechanical-design
Finalize design and layout of water ()	New 70%
Design of the new tank lid	New
Finalize design of source calibration ()	New
Revise Specification Doc.	New
Separate voltage regulators from ()	New 50%
Draft LAPPD mounting board design	New 50%
Finalize design of timing calibration ()	New
Final Review of the Tank Lid design	New
Holders and Mount Concepts for ()	New
How to mount the LUX PMTs on the ()	New
Cleanliness and handling strategy	New 20%
Final layout of new LAPPD housing	New 50%
Finalize design of transparency ()	New
Identify new tank liner	New
How to mount the WATCHMAN PMTs	New
Figure out how to optically isolate ()	New
Finalize experimental layout in ()	New
ANNIE2-electronics-design	
readACDC after setConfig is all ()	New

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Final crate and rack maps	New
Rack protection plan	New
Power distribution plan	New
Design the backboard for the LAPPD ()	New
Design for separate ACDC voltage ()	New
ANNIE2-Staging	
ANNIE2-electronics-readiness	
Finish new ACDC-ACC interface firmware	New
Ethernet interface for ACC	New
Firmware upgrades for KOTO boards ()	New

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